

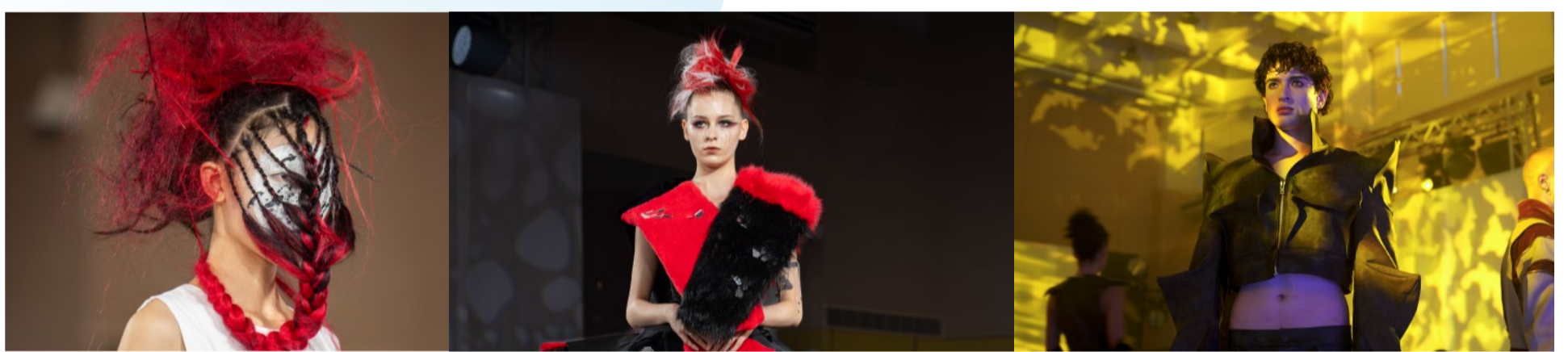
VTC Graduation Project Exhibitions showcase excellence of VPET students



VTC is committed to nurturing talent and providing young people with diverse learning opportunities to unlock their potentials. In this June, VTC member institutions have successfully hosted Graduation Project Exhibitions, giving students dynamic venues to showcase their creativity and learning outcomes.

This year's exhibitions featured a wide range of topics, including innovative designs spanning fashion, jewellery craftsmanship, architecture, and product development; advanced projects developed using artificial intelligence and cybersecurity; large-scale hair and styling showcases; as well as practical and innovative engineering solutions, demonstrating the students' talents and professional standards. These outstanding achievements not only reflect the excellent outcomes of VTC's Vocational and Professional Education and Training (VPET) but also create a platform for students to engage with the industry, gather feedback for continuous improvement, and demonstrate the creativity and capabilities of VTC graduates.

Among them, Youth College hosted its graduation showcase, **"The 1st Concept 2025,"** vividly displaying the students' creative achievements on 10 June 2025. Themed "Spectrum," this year's showcase symbolised the students' learning journey from the very beginning, much like a pure white canvas gradually infused with colours, ultimately highlighting their unique talents in their respective professional fields. On the day of the event, over 100 industry professionals gathered to witness the collaborative efforts of teachers and students. The showcase featured four major professional areas: Beauty Care, Fashion, Hairdressing, and Image Design, with professional models demonstrating the students' meticulously crafted graduation works, each piece reflecting distinct personal styles and high professional standards.



The Youth College's "The 1st Concept 2025" showcases students' creative and groundbreaking works, featuring bold and innovative design concepts that impress attendees and fully demonstrate the professional teaching achievements of the College.

The Hong Kong Institute of Information Technology (HKIIT) held the **ExploreFest graduation exhibition** at the Tsing Yi campus on 20 June 2025, showcasing over 40 innovative projects developed by students, covering cutting-edge fields such as artificial intelligence, cybersecurity, digital media, and entertainment technology. The exhibits included a VR racing game created using real 3D data, an AI-powered cleaning robot capable of automatically identifying and clearing bottled waste, and an AI fall detection system that monitors elderly individuals for falls in real-time using posture recognition technology. These projects not only demonstrate the students' professional skills and creative thinking but also embody the core value of VPET — applying what is learned in practical ways — integrating technological innovation into daily life and making a positive contribution to society.



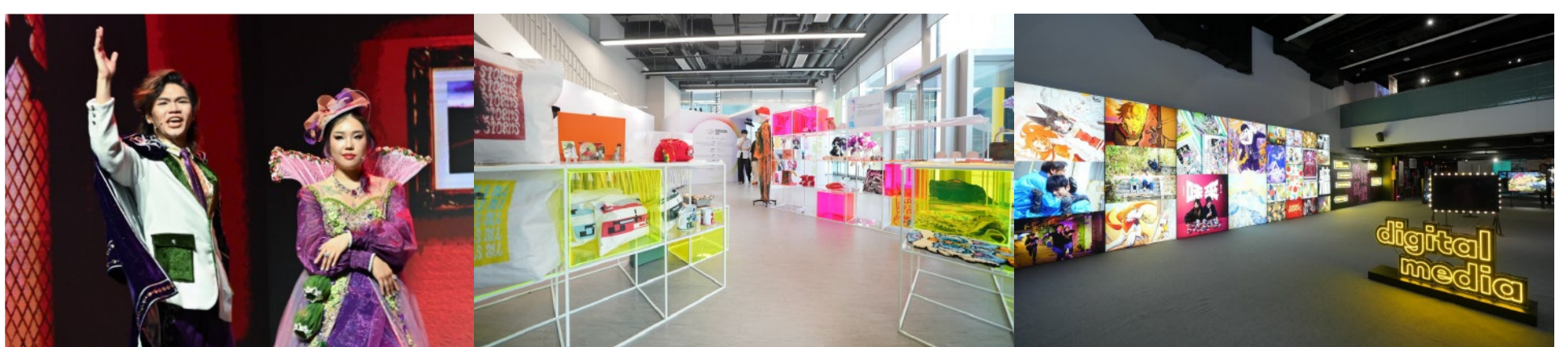
The HKIIT ExploreFest showcases over 40 innovative projects developed by students, including an AI-powered cleaning robot and an AI fall detection system. These projects combine AI technology with practical applications, demonstrating the students' creativity and technical skills.



The IVE Engineering Student Project Exhibition 2025 showcases a variety of innovative technological applications, including the "Smart Mailbox," which integrates large language models with AI, and the "Road Twins" system, which leverages AI to monitor road conditions.

On 27 June 2025, the **IVE Engineering Student Project Exhibition 2025** showcased over 20 outstanding works from the IVE Engineering discipline and the Youth College, spanning diverse fields such as mechanical, electrical, electronic, construction, and smart mobility. One notable highlight was the solar and wind-powered remote-controlled car developed by students, which stood out with an impressive load capacity of 70 kg—three times that of other competing entries. This innovative project earned them the championship at the American Society of Mechanical Engineers (ASME) - Hong Kong Section Student Design Competition, demonstrating the innovative applications of mechanical engineering and green energy technology. The exhibition provided the public with an opportunity to gain close insights into the professional learning skills and creative practices of VTC students.

As Hong Kong Design Institute (HKDI)'s flagship event, the annual design exhibition **"Emerging Design Talents 2025"** brings together outstanding student works from various design disciplines on 27 June 2025. A standout highlight is the innovative musical performance titled "The Ultimate Bid: A Musical Extravaganza." This cross-disciplinary performance was collaboratively created by talented designers from the Advanced Design Studio, blending an original script, live music, and impressive virtual stage technology to showcase the creative achievements of graduates from the Departments of Architecture, Interior and Product Design, Communication Design, Digital Media, and Fashion and Image Design. The exhibition is open to the public until 21 September 2025, inviting everyone to visit HKDI and witness the extraordinary potential of the next generation of design talent.



The HKDI annual design exhibition, "Emerging Design Talents 2025," centred on the convergence of culture, society, and everyday life, showcasing over 440 meticulously curated works by emerging talents.